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Title: METHOD FOR FORMING A METALLIZATION LAYER

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In the Claims

1. (Previously Presented) A method for depositing metal on a semiconductor device having a substrate, an exposed first layer, and an exposed second layer, comprising:

depositing metal ions on the exposed first layer and on the exposed second layer by applying a first voltage between the substrate and an anode in the presence of an electrolytic bath; and

removing metal ions from the exposed first layer by applying a second voltage between the substrate and the anode in the presence of the electrolytic bath.

- 2. (Previously Presented) The method of claim 1, wherein the exposed first layer has a first potential and the exposed second layer has a second potential.
- 3. (Original) The method of claim 1, wherein the semiconductor device includes an insulator layer between the first layer and the second layer, the method further comprising placing a first potential on the first layer and placing a second potential on the second layer.
- 4. (Original) The method of claim 1, wherein the metal ions include copper ions.
- 5. (Original) The method of claim 1, wherein applying a first voltage and applying a second voltage includes applying a bipolar modulated voltage between the substrate and the anode.
- 6. (Previously Presented) A method for depositing copper on a semiconductor device having a substrate, an exposed first layer, and an exposed second layer, comprising:

providing a voltage with a positive duty cycle between the substrate and an anode in the presence of an electrolytic bath containing copper ions to deposit copper ions on the exposed first layer and the exposed second layer during the positive duty cycle; and

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providing a voltage with a negative duty cycle between the substrate and an anode in the

presence of the electrolytic bath to remove copper ions from the exposed first layer during the

negative duty cycle.

7. (Original) The method of claim 6, wherein the exposed first surface has a first potential

and the exposed second surface has a second potential.

8. (Original) The method of claim 6, wherein the semiconductor device includes an

insulator layer between the first layer and the second layer, the method further comprising

placing a first potential on the first layer and placing a second potential on the second layer.

9. (Original) The method of claim 6, wherein the first layer comprises polysilicon and the

second layer comprises titanium nitride.

10. (Previously Presented) A method for depositing metal on a semiconductor device having

a substrate, an exposed first layer, and an exposed second layer, comprising:

placing the semiconductor device in an electrolytic bath;

applying a first voltage between the substrate and an anode, the first voltage being

sufficient to deposit metal ions on the exposed first layer and the exposed second layer; and

applying a second voltage between the substrate and the anode, the second voltage being

sufficient to remove metal ions from the exposed first layer and retain metal ions on the exposed

second layer.

11. (Original) The method of claim 10, wherein the metal ions include copper ions.

12. (Original) The method of claim 10, wherein the metal ions includes nickel ions.

13. (Original) The method of claim 10, wherein the metal ions includes palladium ions.

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14. (Original) The method of claim 10, further comprising placing a third voltage on one of

the exposed first layer and the exposed second layer.

15. (Original) The method of claim 14, further comprising placing a fourth voltage on the

other of the exposed first layer and the exposed second layer.

16. (Currently Amended) A method for depositing metal on a semiconductor device having a

substrate, an exposed first layer, and an exposed second layer, comprising:

placing the semiconductor device in an electrolytic bath containing metal ions; and

applying a bipolar modulated voltage between the substrate and an anode, the bipolar

modulated voltage having a first duty cycle and a second duty cycle to deposit metal ions on the

exposed first layer and on the exposed second layer during the first duty cycle and to remove

metal ions from the exposed first layer and retain metal ions on the exposed second layer during

the second duty cycle.

17. (Original) The method of claim 16, wherein the first duty cycle provides a potential

difference between the anode and the first and second layers that exceeds a reduction potential of

the metal, and the second duty cycle provides a potential difference between the anode and the

first layer that is less than a reverse deposition potential of the metal.

18. (Original) The method of claim 16, further comprising applying a first potential on one

of the first layer and the second layer.

19. (Original) The method of claim 18, further comprising applying a second potential on the

other one of the first layer and the second layer.

20. (Original) The method of claim 16, wherein applying a bipolar modulated voltage

includes applying a square wave.

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21. (Currently Amended) A method for depositing copper on a semiconductor device having

a substrate, an exposed first layer, and an exposed second layer, comprising:

placing the semiconductor device in an electrolytic bath containing copper ions; and applying a bipolar modulated voltage between the substrate <u>and</u> an anode, the bipolar modulated voltage having a first duty cycle and a second duty cycle to deposit copper ions on the exposed first layer and on the exposed second layer during the first duty cycle and to remove copper ions from the exposed first layer and retain copper ions on the exposed second layer during the second duty cycle.

- 22. (Original) The method of claim 21, wherein the first duty cycle provides a potential difference between the anode and the first and second layers that exceeds a reduction potential of the copper, and the second duty cycle provides a potential difference between the anode and the first layer that is less than a reverse deposition potential of the copper.
- 23. (Original) The method of claim 21, further comprising placing a first potential on the first layer and a second potential on the second layer prior to applying the bipolar modulated voltage.
- 24. (Original) The method of claim 21, wherein applying a bipolar modulated voltage includes applying time-varying waveform selected from a group of waveforms consisting of: a square wave, a triangle wave and a sinusoidal wave.
- 25. (Currently Amended) A method for depositing nickel on a semiconductor device having a substrate, an exposed first layer, and an exposed second layer, comprising:

placing the semiconductor device in an electrolytic bath containing nickel ions; and applying a bipolar modulated voltage between the substrate <u>and</u> an anode, the bipolar modulated voltage having a first duty cycle and a second duty cycle to deposit nickel ions on the exposed first layer and on the exposed second layer during the first duty cycle and to remove

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nickel ions from the exposed first layer and retain nickel ions on the exposed second layer during

the second duty cycle.

26 (Original) The method of claim 25, wherein the first duty cycle provides a potential

difference between the anode and the first and second layers that exceeds a reduction potential of

the nickel, and the second duty cycle provides a potential difference between the anode and the

first layer that is less than a reverse deposition potential of the nickel.

27. (Original) The method of claim 25, further comprising placing a first potential on the

first layer and a second potential on the second layer prior to applying the bipolar modulated

voltage.

28. (Original) The method of claim 25, wherein applying a bipolar modulated voltage

includes applying time-varying waveform selected from a group of waveforms consisting of: a

square wave, a triangle wave and a sinusoidal wave.

29. (Currently Amended) A method for depositing palladium on a semiconductor device

having a substrate, an exposed first layer, and an exposed second layer, comprising:

placing the semiconductor device in an electrolytic bath containing palladium ions; and

applying a bipolar modulated voltage between the substrate and an anode, the bipolar

modulated voltage having a first duty cycle and a second duty cycle to deposit palladium ions on

the exposed first layer and on the exposed second layer during the first duty cycle and to remove

nickel ions from the exposed first layer and retain palladium ions on the exposed second layer

during the second duty cycle.

30. (Original) The method of claim 29, wherein the first duty cycle provides a potential

difference between the anode and the first and second layers that exceeds a reduction potential of

the palladium, and the second duty cycle provides a potential difference between the anode and

the first layer that is less than a reverse deposition potential of the palladium.

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31. (Original) The method of claim 29, further comprising placing a first potential on the first layer and a second potential on the second layer prior to applying the bipolar modulated voltage.

32. (Original) The method of claim 29, wherein applying a bipolar modulated voltage includes applying time-varying waveform selected from a group of waveforms consisting of: a square wave, a triangle wave and a sinusoidal wave.